

# Consortium for Energy Efficiency

Group Discussion: Areas for Expanding Program Collaboration with EPA

January 15, 2008

## Background for Discussion



- ENERGY STAR developments that create new opportunities
- Next steps for delivering whole-building performance with ENERGY STAR
- Best practices for providing standardized energy use information to customers

### **ENERGY STAR Developments**



- Portfolio Manager Enhancements
  - Released Retail and Wastewater Treatment Plants ratings Oct. 1, 2007
  - Reviewing and updating rating models Office update complete with others to follow in 2008
  - Developing new models for Data Centers and Water Distribution
  - New E-grid emissions factors, updated weather normalization, multibuilding label application, master accounts for associations and large users
- Automated Benchmarking
  - Launched in 2005 to enable energy service companies to integrate energy software tools with EPA systems to automate rating process
  - Buildings benchmarked grew by nearly 600 percent from 2006 to 2007 for a total of 32,000
  - 14 companies successfully marketing the service to customers
  - Utility-based data transfer and benchmarking demonstrated in CA

### **ENERGY STAR Developments**

#### - cont'd



- Addressing rapid increase in data center energy use 61 billion kWh in 2006 (1.5% of US electricity)
  - Projected to be 100 billion kWh by 2011
  - Work with industry to determine relevant energy performance metrics
  - Collect industry data to beta test performance rating
- EPA and CEE Wastewater Treatment Pilots
  - CEE utility members work with their municipal wastewater customers to benchmark the energy performance
  - Current participating utilities include ComEd, NYSERDA, BPA, Wisconsin Focus on Energy, NGRID
- Local Government and the ENERGY STAR 10 % Challenge:
  - Cities and county activities create new opportunities for program sponsor participation

## Next Steps in Delivering Whole-Building Energy Performance



- Evolving to whole-building performance program delivery with ENERGY STAR
  - More and more utilities offering retrocommissioning programs and other programs that promote comprehensive approaches, most incorporate the EPA rating
  - PG&E, SCE, etc.
- Technology does not equal performance<sup>1</sup>
  - 60% fan systems oversized by 60%
  - Chillers oversized 50% to 200%
  - Improper installation and poor maintenance
  - EMS installed in 56% of CBECS bottom 25% performing buildings versus only 23% in top 25% performing buildings
- ENERGY STAR moving towards promotion of a whole building performance program design.

# Whole-Building Performance Program Design



- Moving towards a Building Performance with ENERGY STAR program design
  - Complement and enhance, proven prescriptive incentive strategies with sector-based education on benchmarking and whole building improvement approach
  - Use custom rebates to encourage multiple-measures
  - Provide additional incentives to reward comprehensive whole-building upgrades
  - Support continuous tracking of energy performance
- Next steps to pilot whole building performance program design

## Best Practices for Standardized Information



- National Action Plan working towards recommendations to improve availability of data to enable more widespread building benchmarking
- Reinforce and expand upon related standards
  - North American Energy Standards Board offers model business practices for electronic billing data<sup>1</sup>.
- Assist industry in responding to emerging mandates
  - State of California legislation AB 1103 requires utilities to provide specific data for commercial building benchmarking using US EPA system
  - Other states considering similar approach

<sup>1.</sup> NAESB, Joint Retail Electric and Retail Gas Quadrants Business Practices Subcommittees, "Recommendation for R05016 Customer Billing and Payment Notification via Uniform Electronic Transactions," January 31, 2007.

#### Discussion



- Recent ENERGY STAR developments
  - Which areas provided greatest opportunity for expanded collaboration?
- Delivering building performance with ENERGY STAR
  - How can we pilot program designs that more completely and directly link to ENERGY STAR?
  - What steps need to be taken to enable such pilots?
- Providing customers with more standardized data
  - What are your practices today?
  - What are the key considerations in defining best practices?